ASSIGNED

The undersigned	Arthur K. Dourne The undersigned Arthur K. Dourne The second of Nevada, as a presentation to appropriate the public waters of the State of Nevada, as a presentation of the proposed appropriation is Lake Tahoe The source of the proposed appropriation is Lake Tahoe The amount of water applied for is O.50 The amount of water applied for is O.50 The water to be used for Quasi Municipal and domestic The water to be used for Quasi Municipal and domestic contracts The water is to be diverted from its source at the following point: Ot 2 (SW1 NW2) Section 15, T. 13 N. R. 18 E., M.D.B. A. M. THE WATER IS TO BE USED FOE INRIGATION, SUPPLY THE FOLLOWING INFORMATION: And THE WATER IS TO BE USED FOE INRIGATION, SUPPLY THE FOLLOWING INFORMATION: And I have a been and a demonstrate provided in secondaries with special instruction from the first Engineer who explanation is secondaried for correction. The water is to be developed is Double by legal subdivided, as if an amounty all and it should be a water to be developed in the contract of the contract of the correction. The water is to be developed is Double by legal subdivided, as if an amounty all and it should be a water to be developed in the contract of the contrac	Arthur K. Dourne The undersigned Arthur K. Dourne Name depotest Request Hill, Via Zephyr Cove, Lake Tabaffry of Dourlas Request Hill, Via Zephyr Cove, Lake Tabaffry of Dourlas Request Hill, Via Zephyr Cove, Lake Tabaffry of Dourlas Arthur K. Dourne Name depotest Request Hill, Via Zephyr Cove, Lake Tabaffry of Dourlas Arthur K. Dourne Name depotest Request Hill, Via Zephyr Cove, Lake Tabaffry of Dourlas Arthur K. Dourne Name depotest Request State of Nevada, as preinafter stated. (If applicant is a corporation, give date and place of incorporation.) The source of the proposed appropriation is Take Tabae Name determ, lake, or the motion of lake to determ motion Name determ, lake, or the motion of lake to determ motion of lake to determine the motion of lake to determ motion of lake		APPLICATION FOR PERMIT Ser	
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Description of land to be irrigated is Describe by legal subdivision, or if on unsurveyed land it should Describe by legal subdivision, or if on unsurveyed land it should Describe by legal subdivision, or if on unsurveyed land it should Describe by legal subdivision, or if on unsurveyed land it should Describe by legal subdivision, or if on unsurveyed land it should Describe by legal subdivision, or if on unsurveyed land it should Describe by legal subdivision, or if on unsurveyed land it should Describe by legal subdivision, or if on unsurveyed land it should Describe by legal subdivision, or if on unsurveyed land it should Describe by legal subdivision, or if on unsurveyed land it should Describe in same unsurveyed land it should Describe by legal subdivision, or if on unsurveyed land it should Describe in same unsurveyed land it should Describe by legal subdivision, or if on unsurveyed land it should Describe by legal subdivision, or if on unsurveyed land it should Describe by legal subdivision, or if on unsurveyed land it should Describe by legal subdivision, or if on unsurveyed land it should Describe by legal subdivision, or if on unsurveyed land it should Describe by legal subdivision, or if on unsurveyed land it should Describe by legal subdivision, or if on unsurveyed land it should Describe by legal subdivision, or if on unsurveyed land it should Describe by legal subdivision, or if on unsurveyed land it should Describe by legal subdivision, or if on unsurveyed land it should Describe by legal subdivision, or if on unsurveyed land it should Describe by legal subdivision, or if on unsurveyed land it should Describe by legal subdivision, or if on unsurveyed land it should Describe by legal subdivision, or if on unsurveyed land it should Describe by legal subdivision, or if on unsurveyed land it should Describe by legal subdivision, or if on unsurveyed land it should Describe by legal subdivision, or if on unsurveyed land it should Describe by legal subdivision, or if on un	Description of land to be irrigated is	Description of land to be irrigated is	<u>.</u>	*	3
be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. Column	be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. O) Use will begin about and end about, of each year. Month	be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. O) Use will begin about and end about, of each year. Month	b)	Describe by legal subdivision, or it o	n unsurveyed land it should
Use will begin about and end about, of each year. Month	Use will begin about and end about, of each year. Month Month Month Month	Use will begin about	be so	stated and a description provided in accordance with special instruction from the State Engineer when application	is returned for correction.
month IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION d) Power to be developed is	Power to be developed is	Power to be developed is	7 7 7. 7 7.		
month IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION d) Power to be developed is	Power to be developed is	Power to be developed is			
rollowing information d) Power to be developed is	pollowing information d) Power to be developed is	pollowing information d) Power to be developed is	c)	Use will begin about and end about Month	of each year.
e) Place of use E ₂ NW ₄ ; Lots 1,2 and 3; NE ₁ SW ₄ , S ₂ SW ₄ and SE ₄ Section 15; and Fractional NE ₄ Section 16, T. 13 N., R. 18 E., M.D.B. & Point of return of water to stream Describe in same manner as point of diversion	e) Place of use Ep NW2; Lots 1,2 and 3; NE2 SW2, Sp SW2 and SE2 Sect 15; and Fractional NE2 Section 16, T. 1; N., R. 18 E., M.D.B. & Mf) Point of return of water to stream Describe in same manner as point of diversion And the will begin about Jan. 1 and end about Dec. 31, of each year. Month	e) Place of use Ep NW2; Lots 1,2 and 3; NE2 SW2, Sp SW2 and SE2 Sect 15; and Fractional NE2 Section 16, T. 1; N., R. 18 E., M.D.B. & Mf) Point of return of water to stream Describe in same manner as point of diversion And the will begin about Jan. 1 and end about Dec. 31, of each year. Month	1	P WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER FOLLOWING INFORMATION	USE, SUPPLY THE
15; and Fractional NE ₄ /Section 16, T. 13 N., R. 18 E., M.D.B. & Point of return of water to stream Describe in same manner as point of diversion	15; and Fractional NE ₁ /Section 16, T. 13 N., R. 18 E., M.D.B. & Mr. Point of return of water to stream Describe in same manner as point of diversion By State number and kinds of animals to be watered Describe in same manner as point of diversion An Use will begin about Jan. 1 and end about Dec. 31, of each year. Month	15; and Fractional NE ₄ /Section 16, T. 13 N., R. 18 E., M.D.B. & Mr. Point of return of water to stream Describe in same manner as point of diversion By State number and kinds of animals to be watered Describe in same manner as point of diversion and be watered Dec. 31, of each year. Month	d)	Power to be developed ishorsepo	wer.
Point of return of water to stream Describe in same manner as point of diversion	r) Point of return of water to stream Describe in same manner as point of diversion By State number and kinds of animals to be watered The will begin about Jan. 1 and end about Dec. 31, of each year. Month	r) Point of return of water to stream Describe in same manner as point of diversion By State number and kinds of animals to be watered The will begin about Jan. 1 and end about Dec. 31, of each year. Month	e)	Place of use $E_{2}^{\frac{1}{2}}$ NW $\frac{1}{4}$; Lots 1,2 and 3; NE $\frac{1}{4}$ SW $\frac{1}{4}$, S $\frac{1}{2}$ SV	$V_{rac{1}{2}}$ and SE $rac{1}{4}$ Sect
Describe in same manner as point of diversion	g) State number and kinds of animals to be watered h) Use will begin about Jan. 1 and end about Dec. 31, of each year. Month	g) State number and kinds of animals to be watered h) Use will begin about Jan. 1 and end about Dec. 31, of each year. Month	1)		E., M.D.B. & M
Chata mumber and binds of enimals to be watered	h) Use will begin about Jan. 1 and end about Dec. 31, of each year.	h) Use will begin about Jan. 1 and end about Dec. 31, of each year.	f)	Point of return of water to stream Describe in same manner	r as point of diversion
Chata mumber and brinds of enimals to be watered	h) Use will begin about Jan. 1 and end about Dec. 31, of each year.	h) Use will begin about Jan. 1 and end about Dec. 31, of each year.	0		
g) State number and kinds of animals to be waterou	Month	Month	g)	State number and kinds of animals to be watered	
h) Use will begin about Jan. 1 and end about Dec. 31, of each year	Month	Month	h)	Use will begin about Jan. 1 and end about Dec. 31,	of each year.
Month Month	S L PAMANIA	I) Nomarks	-	Month Month	
S \ Pomonka	I) Nomarks		『 .	Vener. ve	• :_ :
i) Remarks			1		
i) Remarks			-		

DESCRIPTION OF PROPOSED WORKS

Pump, pipe lines and ditches State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If wat	en .	
is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.		
	-	
At 500 00		
5. Estimated cost of works \$3,500.00		
6. Estimated time required to construct works 10 years	1	
7. RemarksFor use of applicant		
Por use or approxim	1	
	<u> </u>	
s/ Arthur K. Bourne , Applicant.		
• By		
Compared H.L M.S.	15,	
This sheet inspected	§ 5	
, Engineer.	-	
	1	
APPROVAL OF STATE ENGINEER		
This is to certify that I have examined the foregoing applicati	on,	
and do hereby grant the same, subject to the following limitations an	đ	
conditions: This permit is issued subject to all existing rights	on the	١
source. It is understood that in addition to the summer use as her after designated, the permittee will be entitled to intermittant us	ein	
during the non-summer season on the basis of not to exceed fifty ga of water per capita per day. It is understood that the amount of w	llons	
granted herein is only a temporary allowance and that the final water	er rie	sht
obtained under this permit will be dependent upon the amount of wat actually used. The State retains the right to regulate the use of water herein granted at any and all times.	the	
The amount of water to be appropriated shall be limited to the amount		
which can be applied to beneficial use, and not to exceed 0.50		
		
cubic feet per second.	1	
Actual construction work shall begin on or before June 30, 1956		
Proof of commencement of work shall be filed before July 30, 1956	 '	
Work must be prosecuted with reasonable diligence and be completed on	or	
before June 30, 1957		
Proof of completion of work shall be filed before 1 July 30, 1957		
Application of water to beneficial use shall be made on or before		
June 30, 1961 . Proof of the application of water to benefic	ial	
use must be filed with State Engineer on or before July 30, 1961	•	
of of commencement of work filed JUL 2 5 1956 WITNESS MY HAND AND SEAL this 30th OF OF COMPLETION OF WORK FILED JUL 1 6 1959 OF OF BENEFICIAL USE FILED AUG 1 1962 OF December 1955	.aa y	
OF OF BENEFICIAL USE FILED AUG 1 1982 Of Decembery 1955	7.	1
CERTIFICATE No.542/ISSUED/23/63 for 0.160 gr RECOMBED 2/2/63 BK /5 PAGE 748 for State Engineer	} 	
RECOMBED 2/7/63 BK /5 PAGE 748 for State Engineer	7	